Dan Braha and Oded Maimon

A MATHEMATICAL THEORY OF DESIGN: FOUNDATIONS, ALGORITHMS AND APPLICATIONS

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<u>Mathematical Theory Of Design Foundations Algorithms</u> <u>And Applications</u>

R.B. Statnikov

Mathematical Theory Of Design Foundations Algorithms And Applications:

A Mathematical Theory of Design: Foundations, Algorithms and Applications D. Braha, O. Maimon, 2013-04-17 Formal Design Theory PDT is a mathematical theory of design The main goal of PDT is to develop a domain independent core model of the design process The book focuses the reader's attention on the process by which ideas originate and are developed into workable products In developing PDT we have been striving toward what has been expressed by the distinguished scholar Simon 1969 that the science of design is possible and some day we will be able to talk in terms of well established theories and practices The book is divided into five interrelated parts The conceptual approach is presented first Part I followed by the theoretical foundations of PDT Part II and from which the algorithmic and pragmatic implications are deduced Part III Finally detailed case studies illustrate the theory and the methods of the design process Part IV and additional practical considerations are evaluated Part V The generic nature of the concepts theory and methods are validated by examples from a variety of disciplines FDT explores issues such as algebraic representation of design artifacts idealized design process cycle and computational analysis and measurement of design process complexity and quality FDT s axioms convey the assumptions of the theory about the nature of artifacts and potential modifications of the artifacts in achieving desired goals or functionality By being able to state these axioms explicitly it is possible to derive theorems and corollaries as well as to develop specific analytical and constructive methodologies Filter Design With Time Domain Mask Constraints: Theory and Applications Ba-Ngu Vo, Antonio Cantoni, Kok Lay Teo, 2001-10-31 Optimum envelope constrained filter design is concerned with time domain synthesis of a filter such that its response to a specific input signal stays within prescribed upper and lower bounds while minimizing the impact of input noise on the filter output or the impact of the shaped signal on other systems depending on the application In many practical applications such as in TV channel equalization digital transmission and pulse compression applied to radar sonar and detection the soft least square approach which attempts to match the output waveform with a specific desired pulse is not the most suitable one Instead it becomes necessary to ensure that the response stays within the hard envelope constraints defined by a set of continuous inequality constraints The main advantage of using the hard envelope constrained filter formulation is that it admits a whole set of allowable outputs From this set one can then choose the one which results in the minimization of a cost function appropriate to the application at hand The signal shaping problems so formulated are semi infinite optimization problems This monograph presents in a unified manner results that have been generated over the past several years and are scattered in the research literature The material covered in the monograph includes problem formulation numerical optimization algorithms filter robustness issues and practical examples of the application of envelope constrained filter design Audience Postgraduate students researchers in optimization and telecommunications engineering and applied mathematicians

Complementarity: Applications, Algorithms and Extensions Michael C. Ferris, Olvi L. Mangasarian, Jong-Shi

Pang, 2013-03-09 This volume presents state of the art complementarity applications algorithms extensions and theory in the form of eighteen papers These at the International Conference on Com invited papers were presented plementarity 99 ICCP99 held in Madison Wisconsin during June 9 12 1999 with support from the National Science Foundation under Grant DMS 9970102 Complementarity is becoming more widely used in a variety of application areas In this volume there are papers studying the impact of complementarity in such diverse fields as deregulation of electricity mar kets engineering mechanics optimal control and asset pricing Further more application of complementarity and optimization ideas to related problems in the burgeoning fields of machine learning and data mining are also covered in a series of three articles In order to effectively process the complementarity problems that arise in such applications various algorithmic theoretical and computational extensions are covered in this volume Nonsmooth analysis has an important role to play in this area as can be seen from articles using these tools to develop Newton and path following methods for constrained nonlinear systems and complementarity problems Convergence issues are covered in the context of active set methods global algorithms for pseudomonotone variational inequalities successive convex relaxation and proximal point algorithms Theoretical contributions to the connectedness of solution sets and constraint qualifications in the growing area of mathematical programs with equilibrium constraints are also presented A relaxation approach is given for solving such problems Finally computational issues related to preprocessing mixed complementarity problems are addressed Multicriteria Design R.B. Statnikov, 2013-03-09 This book is devoted to the PSI method Its appearance was a reaction to the unsatisfactory situation in applications of optimization methods in engineering After comprehensive testing of the PSI method in various fields of machine engineering it has become obvious that this method substantially surpasses all other available techniques in many respects It has now become known that the PSI method is successfully used not only in machine design at which it was initially aimed but also in polymer chemistry pharmacy nuclear energy biology geophysics and many other fields of human activity To all appearances this method has become so popular for its potential of taking into account the specific features of applied optimization better than other methods being at the same time comparatively simple and friendly and because unlike traditional optimization methods which are intended only for searching for optimal solutions the PSI method is also aimed at correctly formulating engineering optimization problems One well known aircraft designer once said To solve an optimization problem in engineering means first of all to be able to state this problem properly In this sense the PSI method has no competitors Although this method has been presented in Russia in numerous papers and books Western readers have had the opportunity to familiarize themselves with this method only recently Ozernoy 1988 Lieberman 1991 Stadler and Dauer 1992 Dyer Fishburn Steuer Wallenius and Zionts 1992 Steuer and Sun 1995 etc **Scheduling: Control-Based Theory and Polynomial-Time Algorithms** K. Kogan, E. Khmelnitsky, 2013-11-27 This book presents a first attempt to systematically collect classify and solve various continuous time scheduling problems. The classes of problems distinguish scheduling by the

number of machines and products production constraints and performance measures Although such classes are usually considered to be a prerogative of only combinatorial scheduling literature the scheduling methodology suggested in this book is based on two mathematical tools optimal control and combinatorics Generally considered as belonging to two totally different areas of research and application these seemingly irreconcilable tools can be integrated in a unique solution approach with the advantages of both This new approach provides the possibility of developing effective polynomial time algorithms to solve the generic scheduling problems This book is aimed at a student audience final year undergraduates as well as master and Ph D students primarily in Operations Research Management Industrial Engineering and Control Systems Indeed some of the material in the book has formed part of the content of undergraduate and graduate courses taught at the Industrial Engineering Department of Tel Aviv University the Logistics Department of Bar Ilan University and the Technology Management Department of Rolon Center for Technological Education Israel The book is also useful for practicing engineers interested in planning scheduling and optimization methods Since the book addresses the theory and design of computer based scheduling algorithms applied mathematicians and computer software specialists engaged in developing scheduling software for industrial engineering and management problems will find that the methods developed here can be embedded very efficiently in large applications Hierarchical Optimization and Mathematical Physics Vladimir Tsurkov, 2013-11-21 This book should be considered as an introduction to a special dass of hierarchical systems of optimal control where subsystems are described by partial differential equations of various types Optimization is carried out by means of a two level scheme where the center optimizes coordination for the upper level and subsystems find the optimal solutions for independent local problems The main algorithm is a method of iterative aggregation The coordinator solves the problem with macrovariables whose number is less than the number of initial variables This problem is often very simple On the lower level we have the usual optimal control problems of math ematical physics which are far simpler than the initial statements Thus the decomposition or reduction to problems ofless dimensions is obtained The algorithm constructs a sequence of so called disaggregated solutions that are feasible for the main problem and converge to its optimal solutionunder certain assumptions e g under strict convexity of the input functions. Thus we bridge the gap between two disciplines optimization theory of large scale systems and mathematical physics The first motivation was a special model of branch planning where the final product obeys a preset assortment relation The ratio coefficient is maximized Constraints are given in the form of linear inequalities with block diagonal structure of the part of a matrix that corresponds to subsystems The central coordinator assembles the final production from the components produced by the subsystems

Mathematical Modeling in Economics, Ecology and the Environment N.V. Hritonenko, Yuri P. Yatsenko, 2013-04-17 The problems of interrelation between human economics and natural environment include scientific technical economic demographic social political and other aspects that are studied by scientists of many specialities. One of the important aspects

in scientific study of environmental and ecological problems is the development of mathematical and computer tools for rational management of economics and environment This book introduces a wide range of mathematical models in economics ecology and environmental sciences to a general mathematical audience with no in depth experience in this specific area Areas covered are controlled economic growth and technological development world dynamics environmental impact resource extraction air and water pollution propagation ecological population dynamics and exploitation A variety of known models are considered from classical ones Cobb Douglass production function Leontief input output analysis Solow models of economic dynamics Verhulst Pearl and Lotka Volterra models of population dynamics and others to the models of world dynamics and the models of water contamination propagation used after Chemobyl nuclear catastrophe Special attention is given to modelling of hierarchical regional economic ecological interaction and technological change in the context of environmental impact XIII XIV Construction of Mathematical Models Internationalization, Technological Change and the Theory of the Firm Nicola De Liso, Riccardo Leoncini, 2010-09-13 This book focuses on three main areas each of which is central to economic theorising firms organisation and behaviour technological change and the process of globalisation What this collection provides is a broad view of the three topics by concentrating on different aspects of each of them and utilising different methods of investigation **Reviewing Design Process Theories** Mahmud Rezaei, 2020-11-20 This interdisciplinary book explores design theories combining research from a range of fields including architecture landscape architecture urban planning urban design industrial design software engineering environmental psychology geography anthropology and sociology Following an extensive review of the current literature the author reveals eight major types of theory in design processes The theories are classified as follows Rational vs Empiricist Theories Procedural vs Substantive Theories Normative vs Positive Theories Design Scopes Designers vs People Form and Space Creation Paradigms Efficient Tools and Sources in the Design Process and Place vs Non Place Theories The respective design theories are illustrated with diagrams tables and figures condensing the content of over 140 essential theoretical texts that address various aspects of design processes Given its scope the book will appeal to undergraduate and graduate students and to researchers and practitioners in design urban planning urban design architecture art etc Case Based Design Yuri Avramenko, Andrzej Kraslawski, 2008-01-21 In a highly authoritative and systematic manner this book offers an in depth treatment of the essence of the case based reasoning strategy and case based design dwelling upon the algorithmic facet of the paradigm It provides an excellent applied research framework by showing how this development can be effectively utilized in the real word complicated environment of process engineering a pursuit that is rarely reported in the literature in such a comprehensive **Industrial Applications of Combinatorial Optimization** Gang Yu,2013-03-14 Industries rely more and more manner on advanced technology Accelerated computer evolution makes large scale computation practical Many enterprises are be ginning to benefit from more efficient allocation of resources and more effective planning scheduling manufacturing and

distribution by adopting state of the art decision support systems Academics increasingly emphasize application driven research All these forces have moved optimization from a pure class room and textbook terminology to an accepted tool in today s business world This book chronicles and describes applications of combinatorial optimization in industry A wide range of applications is included manpower planning production planning job sequencing and scheduling manufacturing layout design facility planning vehicle scheduling and routing retail seasonal planning I space shuttle scheduling and telecommunication network design The applications covered in this book comprise a representative set of industry sectors including electronics airlines manufacturing tobacco retail telecom munication defense and livestock These examples should encourage operations researchers and applied mathematicians by pointing out how the importance and practicality of optimization is starting to be realized by the manage ment of various organizations and how some pioneering developments in this field are beginning to bear fruit <u>Decision Making: Recent Developments and Worldwide Applications</u> Stelios H. Zanakis, Georgios Doukidis, Constantin Zopounidis, 2013-04-17 This chapter describes a study conducted at the Swinburne University of Technology in Australia in their School of Business The study was to explore the applicability of a judgment analytic decision support system to the assessment of the likelihood of an applicant being selected for admission to the School's Graduate Certificate in Business Administration GCBA program The likelihood of a program administrator selecting a particular applicant is directly linked to the assessment of the likelihood of that applicant s success in the GCBA program The purpose of this study in effect was to analyze the administrative judgment process in assessment of an applicant s likelihood of success in the program THE PROCESS OF HUMAN JUDGMENT Human judgment is a process through which an individual uses social information to make decisions The social information is obtained from an individual s environment and is interpreted through the individual s cognitive image of the environment The cognitive image provides a representation of the environment based on past experiences and training and essentially predisposes the person to respond to social infonnation in predictable ways An individual s policies or beliefs about the environment represent these patterns Human judgments are based then upon one s interpretation of available infonnation They are probability statements about one s environment and how one reacts to it This condition leads to the human judgment process being inherently limited It is fundamentally a covert process It is seldom possible for an individual to accurately describe his or her judgment process Managing in Uncertainty: Theory and Practice Constantin Zopounidis, Panos M. Pardalos, 1998-08-31 This book accurately provides a new point of view on the subject of the management of uncertainty It covers a wide variety of both theoretical and practical issues involving the analysis and management of uncertainty in the fields of finance management and marketing Audience Researchers and professionals from operations research management science and economics Elements for a **Theory of Decision in Uncertainty** Jaime Gil-Aluja, 2013-03-09 Decisions in uncertainty Scientific reaction to change During latter decades the basic elements that have traditionally made up the society in which economic activity develops

have been submitted to the effect of multiple aggressions as a consequence of the outcome of events motivated by the nature itself of the human being always seeking a level of happiness that is never reached In a very brief manner we are accustomed to mention these by using words such as revolution profound changes convulsions the results of which are manifest through non linear reactions that lead to a future charged with uncertainty To get to know explain and treat this new world constitutes one of the many objectives of those who desire a society in the service of man and for those who aspire to the fact of the concept of mutuality transcending the use less limits of the printed word But for this it will be necessary to overcome a whole realm of obstacles placed in the way by those comfortably embedded in old principles decrepit ideas and are not willing to open the windows of their mind to receive the fresh air of a new era **Aspects of Semidefinite Programming** E. de Klerk, 2006-04-18 Semidefinite programming has been described as linear programming for the year 2000 It is an exciting new branch of mathematical programming due to important applications in control theory combinatorial optimization and other fields Moreover the successful interior point algorithms for linear programming can be extended to semidefinite programming In this monograph the basic theory of interior point algorithms is explained This includes the latest results on the properties of the central path as well as the analysis of the most important classes of algorithms Several classic applications of semidefinite programming are also described in detail These include the Lov sz theta function and the MAX CUT approximation algorithm by Goemans and Williamson Audience Researchers or graduate students in optimization or related fields who wish to learn more about the theory and applications of semidefinite programming Parallel and Distributed Computation R. Correa, Ines de Castro Dutra, Mario Fiallos, Luiz Fernando Gomes da Silva, 2013-06-29 Parallel and distributed computation has been gaining a great lot of attention in the last decades During this period the advances attained in computing and communication technologies and the reduction in the costs of those technolo gies played a central role in the rapid growth of the interest in the use of parallel and distributed computation in a number of areas of engineering and sciences Many actual applications have been successfully implemented in various plat forms varying from pure shared memory to totally distributed models passing through hybrid approaches such as distributed shared memory architectures Parallel and distributed computation differs from dassical sequential computation in some of the following major aspects the number of processing units independent local dock for each unit the number of memory units and the programming model For representing this diversity and depending on what level we are looking at the problem researchers have proposed some models to abstract the main characteristics or parameters physical components or logical mechanisms of parallel computers The problem of establishing a suitable model is to find a reasonable trade off among simplicity power of expression and universality Then be able to study and analyze more precisely the behavior of parallel applications Intelligent Manufacturing Systems 2003 Gérard Morel, Botond Kádár, László Monostori, 2003 Presents the findings of experts and practitioners from the major soft computing themes Provides an overview of the theory and

applications of IMS systems The Area of Intelligence in manufacturing has generated a considerable amount of interest occasionally verging on controversy both in the research community and in the industrial sector This proceedings looks at the broad manufacturing domain dealing with both technical and organizational issues intelligent control is only part albeit important of optimal integration and control of intelligent techniques. The importance of creating a synergy of efforts aiming at efficient employment of intelligence in global technological development for manufacturing was recognized by the international IMS intelligent manufacturing Systems Initiative and is discussed in this proceedings volume Industrial Mathematics H Neunzert, Abul Hasan Siddiqi, 2013-06-29 Industrial Mathematics is a relatively recent discipline It is concerned primarily with transforming technical organizational and economic problems posed by indus try into mathematical problems solving these problems by approximative methods of analytical and or numerical nature and finally reinterpreting the results in terms of the original problems In short industrial mathematics is modelling and scientific computing of industrial problems Industrial mathematicians are bridge builders they build bridges from the field of mathematics to the practical world to do that they need to know about both sides the problems from the companies and ideas and methods from mathematics As mathematicians they have to be generalists If you enter the world of indus try you never know which kind of problems you will encounter and which kind of mathematical concepts and methods you will need to solve them Hence to be a good industrial mathematician you need to know a good deal of mathematics as well as ideas already common in engineering and modern mathematics with tremen dous potential for application Mathematical concepts like wavelets pseudorandom numbers inverse problems multigrid etc introduced during the last 20 years have recently started entering the world of real applications Industrial mathematics consists of modelling discretization analysis and visu alization To make a good model to transform the industrial problem into a math ematical one such that you can trust the Optimal Flow Control in Manufacturing Systems O. Maimon, E. Khmelnitsky, K. prediction of the model is no easy task Kogan, 2013-03-09 This book presents a unified optimal control approach to a large class of problems arising in the field of production planning and scheduling It introduces a leading optimal flow control paradigm which results in efficient solutions for planning and scheduling problems This book also introduces the reader to analytical and numerical methods of the maximum principle used here as a mathematical instrument in modeling and solving production planning and scheduling problems The book examines control of production flows rather than sequencing of distinct jobs Methodologically this paradigm allows us to progress from initial assumptions about a manufacturing environment through mathematical models and construction of numerical methods up to practical applications which prove the relevance of the theory developed here to the real world Given a manufacturing system the goal is to control the production subject to given constraints in such a way that the demands are tracked as closely as possible The book considers a wide variety of problems encountered in actual production planning and scheduling Among the problems are production flow sequencing and timing capacity expansion and

deterioration subcontracting and overtime The last chapter is entirely devoted to applications of the theory to scheduling production flows in real life manufacturing systems. The enclosed disk provides software implementations of the developed methods with easy convenient user interface We aimed this book at a student audience final year undergraduates as well as master and Ph D Reformulation: Nonsmooth, Piecewise Smooth, Semismooth and Smoothing Methods Masao Fukushima, Ligun Qi, 2013-04-17 The concept of reformulation has long been playing an important role in mathematical programming A classical example is the penalization technique in constrained optimization that transforms the constraints into the objective function via a penalty function thereby reformulating a constrained problem as an equivalent or approximately equivalent unconstrained problem More recent trends consist of the reformulation of various mathematical programming prob lems including variational inequalities and complementarity problems into equivalent systems of possibly nonsmooth piecewise smooth or semismooth nonlinear equations or equivalent unconstrained optimization problems that are usually differentiable but in general not twice differentiable Because of the recent advent of various tools in nonsmooth analysis the reformulation approach has become increasingly profound and diversified In view of growing interests in this active field we planned to organize a cluster of sessions entitled Reformulation Nonsmooth Piecewise Smooth Semismooth and Smoothing Methods in the 16th International Symposium on Mathematical Programming ismp97 held at Lausanne EPFL Switzerland on August 24 29 1997 Responding to our invitation thirty eight people agreed to give a talk within the cluster which enabled us to organize thirteen sessions in total We think that it was one of the largest and most exciting clusters in the symposium Thanks to the earnest support by the speakers and the chairpersons the sessions attracted much attention of the participants and were filled with great enthusiasm of the audience

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